	Approved For Release 2008/11/20 : CIA-RDP76  CLASSIFIED MESSAGE	8B03824A001200010079-7
ORIG:	CLASSIFIED MESSAGE	ROUTING
UNIT :	TOP SECRLI RUFF	2 '5
DATE :	7 December 1970	3 6
то :		0721527
FROM:	NPIC	0/2/30
CONF:		PROPERTY INITIAL
INFO :	٠	DEFERRED PRIORITY INITIAL ROUTINE OPERATIONAL INITIAL IMMEDIATE
INFO:		C IMMEDIATE
		·
		M(71355
ТО	. info	CITE
•	TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS. CITE N	Pic 9956.
	· · · · · · · · · · · · · · · · · · ·	
	(SIG CENTER NOTE: ATTACH TAPE	HERE.)
	END OF MESSAGE	
	MEMO FOR THE RECORD: 3rd EDITION OAK REP	ORT ON MISSION_1112-1
	•	
		£
		. • •
		<b>.</b> ~
•		•
•		
	COORDINATING OFFICERS	
	•	
	TOP SECRET RUFF	
	REPRODUCTION BY OTHER THAN THE ISSUING OFF Signal Center Transmission Copy — DO NOT DETACH	ICE IS PROHIBITED. Copy No.
	July Comer Transmission Copy - DO NOT DETACE	1 - Forward with Master

25X1

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Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
                             SECTION # 01
                                                       UUT 71355
TOPSECRET TITTE RUFF - TALENT-KEYHOLE CHANNELS
OAK
OAK/1:NPIC
               SER: F40108 PRJ:KH MSN:1112
                                               DTZ:7011192701125Z
THIS IS THE THIRD OAK REPORT ON MISSION 1112-1. FOR
ADDITIONAL PREFACE DETAILS SEE OAK PART I, 1112-1.
PART I. MISSION HIGHLIGHTS
USSR
NUCLEAR ACTIVITY
      1. TEST PREPARATIONS WERE OBSERVED AT LOCATION 12 AT THE
SEMIPALATINSK NWPG SHAGAN RIVER TEST AREA.
                                                 THE LARGE DRILL
RIG PRESENT ON
                                                    APPEARED TO
HAVE BEEN REMOVED. PARALLEL CABLE TRENCHES WITH FOUR
INSTRUMENTATION/DIAGNOSTIC STRUCTURES EXTEND TO THE NORTHEAST
OF THE DRILL HOLE. WILL BE REPORTED IN A SUBSEQUENT
OAK EDITION. m
CHINA
MISSILE ACTIVITY
     2. A POSSIBLE SSM LAUNCH FACILITY WAS OBSERVED UNDER
CONSTRUCTION APPROXIMATELY MIDWAY BETWEEN LAN-CHOU AND HSI-AN. THE POSSIBLE SSM LAUNCH FACILITY IS ROAD SERVED AND IS LOCATED IN HILLY TERRAIN 25 NAUTICAL MILES MORTH OF THE CHENG-CHOU TO
LAN-CHOU RAIL LINE.
EGYPT
MISSILE ACTIVITY
     3. SEVEN NEW SA-2 SURFACE-TO-AIR MISSILE DSAME SITES
WERE IDENTIFIED ON THEY ARE DESIGNATED AS EGYPT SA-2 SITES 411 THROUGH 417. THESE SITES ARE NOT IN THE
PART II. SIGNIFICANT RESULTS
     A. PERISHABLE ITEMS NONE
     B. NEW ITEMS
ITM001
                                CHANG-CHIA-CHUAN POSS SSM LCH FAG UCON
  FRM:
                                 CTY: CH 345518N1862828E INT:GC CL
  URG:555847
  STA:UCO
  DES: APPROXIMATELY 8.2 NM SE OF CHANG-CHIA-CHUAN AND
  APPROXIMATELY MIDWAY BETWEEN LAN-CHOU AND HSI-AN.
  THE POSSIBLE SSM LAUNCH FACILITY UNDER CONSTRUCTION IS
  ROAD-SERVED AND IS LOCATED IN HILLY TERRAIN 25 NM NORTH OF THE
  CHENG-CHOU TO LAN-CHOU RAIL LINE.
  CONSTRUCTION CONSISTED OF AN OVAL-SHAPED POSSIBLE LAUNCH SITE.
                                        BEING BUILT ALONG A
              A ROAD-SERVED EXCAVATED AREA IS ON THE HILLSIDE
  BELOW THE RIDGE AND APPROXIMATELY 188 METERS 6325 FEETS TO THE
 SOUTH. OTHER EXCAVATED AREAS WERE OBSERVED ON HILLSIDES IN
 THE IMMEDIATE
         Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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OBSERVED *11HIN THE POSSIBLE LAUNCH SITE. CONSTRUCTION TECHNIC Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7_
       OBSERVED DURING AN EARLY STAGE OF CONSTRUCTION AT CHING-YU SSM
       COMPLEX
                                                                                                                        25X1
       A ROAD-SERVED PROBABLE SUPPORT AREA IS APPROXIMATELY 1,000 METERS 03,280 FEETH SW OF THE POSSIBLE LAUNCH SITE. THE
      SUPPORT AREA IS COMPOSED OF 15 LARGE BUILDINGS, THREE SMALL BUILDINGS, AND NUMEROUS OTHER SMALL STRUCTURES. A PROBABLE CABLE SCAR EXTENDS ESE TO A CLEARED AREA WITH A BUILDING ALONG THE MAIN ACCESS ROAD LEADING TOWARD THE POSSIBLE LAUNCH SITE. ACCESS ROADS SERVING ALL AREAS HAVE BEEN IMPROVED SINCE
                                                                                                                        25X1
       THE POSSIBLE LAUNCH SITE, THE ROAD-SERVED EXCAVATED AREA, THE
       PROBABLE CABLE SCAR, AND ALL BUT THREE LARGE AND ONE SMALL BUILDINGS IN THE SUPPORT AREA WERE NOT PRESENT ON MISSION
                           ALL OTHER EXCAVATED AREAS WERE NOT PRESENT ON
                                                                                                                        25X1
                                      THE THREE LARGE AND ONE SMALL BUILDINGS
                                                                                                                        25X1
       IN THE PROBABLE SUPPORT AREA WERE PRESENT ON
                                                                                                                        25X1
       DSEE ATTACHMENTH
       IDC:34551@N1@62@2@E
       MPR:USATC 0384-9HL.2ND ED.JUL 68
       IMR:
                                                                                                                       25X1
ITM002
                                            EGYPT SA-2 SITE 411
                                                                                                                        25X1
      FRM:
                                           CTY:EG 305040N0314510E INT:FC CL
       URG:523023
       STA:UNP
      DES:15 NM EAST OF AL MANSURAH. THIS SA-2 SAM SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A HARDENED GUIDANCE AREA, FOUR
      REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED ACQUISITION
      RADAR POSITION.
      MIS:23 NOV 78
      NONE DISCERNIBLE
       IMR:
                                                                                                                        25X1
                                           EGYPT SA-2 SITE 412
    ITM003
                                                                                                                        25X1
                                 CTY:EG 325115N0313900E INT:FP SC
      FRM:
      URG:589824
      STA: UNP
      DES: 9.7 NM EAST OF AL MANSURAH. THIS SA-2 SAM SITE CONSISTS
      OF SIX REVETTED DRIVE-THROUGH LAUNCH POSITIONS AND A REVETTED
      GUIDANCE AREA.
      MIS:23 NOV 78
      NONE DISCERNIBLE
      IMR:
                                         EGYPT SA-2 SITE 413
    ITM004
                                            CTY:EG 301455N2312605E INT:FC CL
      FRM:
      URG: 438825
      STA:UCO
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DES:14 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
   REVETTED DRIVE-THROUGH LAUNCH POSITIONS, ONE REVETTED LAUNCH
   POSITION UNDER CONSTRUCTION, AND A GUIDANCE AREA IN AN EARLY
   STAGE OF CONSTRUCTION.
   MIS:23 NOV 78
  NONE DISCERNIBLE
   IMR
ITM885
                                EGYPT SA-2 SITE 414
  FRM:
                                CTY:ES 381815N8385188E INT:PC SC SHP
  URG:249028
  STA: UNP
  DES:22.8 NM NW OF CAIRO. THIS SA-2 SAM SITE CONSISTS OF SIX REVETTED DRIVE-THROUGH LAUNCH POSITIONS, A HARDENED GUIDANCE
  AREA, AND AT LEAST THREE REVETTED DRIVE-THROUGH MISSILE-HOLD
  POSITIONS.
  MIS:23 NOV 70
  NONE DISCERNIBLE
  IMR:
ITM086
                                EGYPT SA-2 SITE 415
  FRM:
                                 CTY:EG 293830N0305100E INT:FC CL
  URG: 231841
  STA: OCC
  DES:19.5 NM NORTH OF AL FAYYUM. THIS SA-2 SAM SITE CONSISTS
  OF FIVE OCCUPIED REVETTED LAUNCH POSITIONS, ONE UNOCCUPIED
  REVETTED LAUNCH POSITION, AN OCCUPIED HARDENED GUIDANCE AREA, SIX OCCUPIED REVETTED MISSILE-HOLD POSITIONS, AND AN OCCUPIED
  ACQUISITION RADAR POSITION.
  MIS:23 NOV 70
  5 SA-2 MISSILES
  5 SA-2 LAUNCHERS
  6 SA-2 TRANSPORTERS
  1 GUIDANCE RADAR
  1 ACQUISITION RADAR
  0BJ:23 NOV 78
  8 UNIDENTIFIED OBJECTS
  IMR:
ITM087
                                EGYPT SA-2 SITE 416
  FRM:
                                CTY:EG 295315N0310330E INT:FC SC SHW
  URG: 299018
  STA: UNP
  DES:15.5 NM SW OF CAIRO. THIS SA-2 SAM SITE CONSISTS OF SIX
  SQUARE REVETTED DRIVE-THROUGH LAUNCH POSITIONS, A HARDENED
  GUIDANCE AREA, THREE REVETTED MISSILE-HOLD POSITIONS, AND A
  REVETTED ACQUISITION RADAR POSITION.
  MIS:23 NOV 78
  NONE DISCERNIBLE
  IMR:
ITMØØ8
                                EGYPT SA-2 SITE 417
 FRM:
                                CTY:EG 294400N0310845E INT:FC CL
  URG: 321 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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25X1 25X1

25X1 25X1

25X<sup>2</sup>

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STA:UNP
  DES:21 Approved For Release 2008/11/20: CIA-RDP78B03824A001200010079-7 X REVETTED LAUNCH POSITIONS, A HARDENED GUIDANCE AREA, FIVE
  REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED PROBABLE
  ACQUISITION RADAR POSITION.
  MIS:23 NOV 78
  NONE DISCERNIBLE
  IMR
      C. CHANGE AND OB ITEMS
ITMØ89
                                  TAFARAOUI/LARTIGUE AIRFIELD
  FRM:
                                   CTY: AG 353237N8883142W INT:FC
  URG:713030
  STA: OPR NAC
AOB: 28 NOV 78
  19 PROB FAGOT/FRESCO
  7 PROB HELICOPTERS
  1 POSS AIRCRAFT
  IMR:
ITMØ10
                                  MERS EL KEBIR NAVAL BASE AND SHIPYARD
  FRM:
                                   CTY: AS 354415NB8884288W INT:FC CL
  URG:685842
  STA: OPR NAC
  NVL:28 NOV 78 -- AT NAVAL BASE
  3 PROB SO-1 SC
  3 POSS OSA PTFG
  6 PROB P-6 PT
  1 PROB AGI
  6 PROB SMALL COMBATANTS
  1 POSS SERVICE CRAFT
20 NOV 70 -- AT SHIPYARD
  1 PROB SO-1 SC
  5 POSS SMALL COMBATANTS
  OBJ:20 NOV 70 -- AT SHIPYARD
  1 POSS FITTER FUSELAGE CRATE
  IMR:
ITMØ11
                                  PEI-CHING STRONGPOINT 1
                                   CTY:CH 394013N1162009E INT:FC
  FRM:
  URG:548019
  STA:UCO
  RMK: THE RAIL ACCESS ACROSS THE MOAT HAS BEEN REMOVED. THERE
  WERE TWO ACCESS ROADS ACROSS THE MOAT ON THE NW SIDE AND ONE ON THE WEST SIDE. UNIDENTIFIED ACTIVITY WAS OBSERVED AT THE
  SOUTH END OF THE MOUND.
  IMR:
ITMØ12:
                                PEI-CHING STRONGPOINT 2
                               SECTION # 03
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25X1 25X1

25X1

FRM: CTY:CH 395816N1164484E INT:FC CL URG: 645 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7

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RMK: TH Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
  COMPLETE.
   IMR:
 ITMØ1:
                               SHIH-CHIA-CHUANG STRONGPOINT 1
  FRM
                              CTY:CH 380037N1143845E INT:FC CL
  URG: 063028
  STA:UKN
RMK:THE FORD ACROSS THE MOAT APPEARED COMPLETE.
  IMR:
ITM014
                               TIEN-CHING STRONGPOINT 2
  FRM:
                               CTY:CH 385884N1171356E INT:FC CL
  URG:724813
  STA:UCO
  RMK: EARTH MOUNDING OF THE CORRIDOR SYSTEM WAS CONTINUING WITH
  MOST OF THE ENTRANCES LEFT UNCOVERED. THE MOAT WAS IN THE MIDSTAGE OF CONSTRUCTION.
  IMR:
ITM015
                               CHANG-CHIA-KOU AIRFIELD SOUTHEAST
  FRM:
                               CTY: CH 484416N1145536E INT:FC CL
  URG:226017
  STA: OPR NAC
  AOB: 22 NOV 78
  29 SMALL SWEPT-WING
  IMR:
ITM01
                          CHIAO-HSIEN AIRFIELD
  FRM
                              CTY: CH 361926N1286148E INT:FC CL
  URG:447013
  STA: OPR NAC
  AOB: 23 NOV 78
  16 BEAGLE
32 SMALL SWEPT-WING
  IMR:
ITMØ17
                              CHING-TAO/LIU-TING AIRFIELD
  FRM:
                             CTY:CH 361541N1202234E INT:FC CL
  URG:539032
  STA: OPR NAC
  STA: OPR NAC
AOB: 23 NOV 70
  43 SMALL SWEPT-WING
  12 POSS SMALL SWEPT-WING
  IMR:
ITMØ18
                         CHU-CHENG AIRFIELD
CTY:CH 360150N1192620E INT:FC CL
  FRM:
  URG: 269033
  STA: OPR NAC
  RMK: NO RADAR FACILITIES WERE DISCERNIBLE.
  AOB:23 NOV 78
  AOB:23 NOV /B
28 SMALL SWEPT-WING
  IMR:
ITMØ19
                              FU-HSIEN AIRFIELD
  FRM:
         Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7 CL
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URG:599019	
	Internal 2000/44/20 - CIA BRB70B00004400040070 7
AOB:24 NOV 78	elease 2008/11/20 : CIA-RDP78B03824A001200010079-7
34 PROB SMALL SWEP	Table
1 SMALL STRAIGHT-W	ING
_IMR:	
ITM020	HAI-LA-ERH AIRFIELD SOUTHWEST
FRM:	CTY:CH 498949N1194138E INT:FC CL SNW
URG:120014	en en som en
STA:OPR NAC	
AOB: 24 NOV 70	
14 SMALL SWEPT-WIN	g" - Marian
IMR:	
ITM021	HSIN-CHIN AIRFIELD
FRM:	
URG:210017	CTY:CH 392652N122@109E INT:FP SC HAP
STA:OPR	en de la companya de La companya de la co
	ETER OF AND V 100-ENAT- NEVEL CANODETE
DEFINANCE OF THE PARTY OF THE P	ETER 05:223 X 102-FOOT# NE/SW CONCRETE
	NSTRUCTED 1.5 NM WEST OF THE MAIN RUNWAY.
A0B:24 NOV 70	
14 PROB SMALL SWEP	
1 SMALL STRAIGHT-W	ING
IMR:	
ITMØ24	KAO-MI AIRFIELD
FRM:	CTY:CH 362318N1194258E INT:FC CL B
URG:360043	
STA: OPR NAC	
A0B:23 NOV 78	
44 SMALL SWEPT-WING	
IMR:	<del>y</del>
ITM023	WITHCHENC STREET, D
	KU-CHENG AIRFIELD
FRM:	CTY:CH 372920N1169651E INT:FC CL W
URG:414007	
STA:OPR	
KMK: THE UNIDENTIFIE	ED CONSTRUCTION REPORTED AT THE TE-CHOU SAM
SITE A30-2	IS AN
	UNNEL. A TAXIWAY LEADS FROM EACH END OF THE
TUNNEL TO THE NORTH	HERN ALERT APRON.
AOB:22 NOV 70	er en engelen in de la companya de La companya de la co
5 BEAGLE	
17 PROB SMALL SWEPT	I-WING
IMR:	
	The state of the s
•	SECTION # 84
ITM024	LAI-YANG AIRFIELD
FRM:	CTY:CH 365744N1263515E INT:PP SC HAP
URG:140040	and the second s
STA:OPR NAC	The first term and the first term of the first t
OTHER IN INC.	

25X1 25X1

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3 LIGHT STRAIGHT-WING
  IMR:
         Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
ITMØ25
                               LU-TA/CHENG-SHA-HO AIRFIELD
  FRM:
                                CTY:CH 391544N1228453E INT:FC SC HAP
  URG:216851
  STA: OPR
  RMK: TWENTY-SEVEN AIRCRAFT REVETMENTS WERE ON THE EAST SIDE OF
  THE AIRFIELD.
  AOB: 24 NOV 76
  18 SMALL PROB SWEPT-WING
  IMR:
ITMØ2
                               LU-TA/SAN-SHIH-LI-PU AIRFIELD
                               CTY:CH 391713N1214548E INT:PC HA
  FRM
  URG:143024
  STA: OPR NAC
  AOB: 24 NOV 78
  4 POSS SMALL AIRCRAFT
  IMR:
ITM827
                               MU-TAN-CHIANG/HAI-LANG AIRFIELD
  FRM:
                               CTY:CH 443127N1293419E INT:FC CL
  URG: 200050
  STA: OPR NAC
  A08:28 NOV 78
  53 SMALL SWEPT-WING
  2 SMALL STRAIGHT-WING
  IMR:
ITM028
                               PI-KO-CHI AIRFIELD
  FRM:
                               CTY: CH 484488N1111484E INT:FC CL
  URG:615029
  STA:OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE SUPPORT FACILITIES AND
  THE THREE TUNNEL ENTRANCES NW OF THE WEST END OF THE RUNWAY.
  AOB: 21 NOV 78
  31 PROB SWEPT-WING
  IMR:
ITMØ29
                               SHAN-HAI-KUAN AIRFIELD
  FRM:
                              CTY:CH 395809N1194354E INT:GC
  URG: 497039
  STA: OPR NAC
  AOB:23 NOV 70
  21 BEAGLE
  IMR:
ITM031
                              SUI-CHUNG AIRFIELD
  FRM
                              CTY:CH 401748N1202151E INT:FC CL
  URG:656030
  STA: OPR
 RMK: A DISPERSAL AREA WAS UNDER CONSTRUCTION WEST OF THE SOUTH
END OF THE RUNWAY.
AOB: 23 NOV 78
 37 SMALL PROB SWEPT-WING
 IMR:
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ITM831
                                     TANG-KUAN-TUN AIRFIELD
                                                                                                   25X1
       FRM: Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7 CLURG: 686888
       STA: OPR NAC
       A08:22 NOV 78
       38 SMALL SWEPT-WING
       IMR:
                                                                                                    25X1
     ITMØ32
                                                                                                   25X1
                                     TANG-SHAN AIRFIELD NORTHWEST
       FRM:
                                      CTY:CH 393918N1188885E INT:FC
       URG:081039
       STA: OPR NAC
       AOB:23 NOV 78
       43 SMALL PROB SWEPT-WING
       IMR:
                                                                                                   25X1
25X1
     ITM833
                                      TSANG-HSIEN AIRFIELD
       FRM:
                                      CTY:CH 382409N1165542E INT:FC
       URG:652033
       STA: OPR NAC
       A08:22 NOV 78
       59 SMALL SWEPT-WING
                                                                                                   25X1
       IMR:
     ITMB34
                                     WEI-FANG AIRFIELD
                                                                                                   25X1
                                      CTY:CH 363850N1190720E INT:FC
       FRM:
       URG:204052
       STA: OPR NAC
       AOB:23 NOV 78
       20 PROB SINO-A
       26 SMALL SWEPT-WING
       1 COLT
       IMR:
                                                                                                   25X1
     ITM035
                                                                                                   25X1
                                     WEN-TENG AIRFIELD
       FRM:
                                      CTY: CH 371186N1221348E INT:FC
       URG:174645
       STA:OPR
       AOB:24 NOV 76
33 SMALL SWEPT-WING
3 LIGHT STRAIGHT-WING
       IMR:
    ITMØ36
                                     WU-CHING AIRFIELD
LELL
                                  SECTION # Ø5
       FRM:
                                      CTY: CH 392219N1170521E INT:FC CL OLW
                                                                                                   25X1
       URG:721047
       STA: OPR NAC
       RMK: NO RADAR FACILITIES WERE DISCERNIBLE.
       AOB: 22 NOV 70
       63 PROB SMALL SWEPT-WING
       IMR:
                                                                                                   25X1
    ITM#37:
               Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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FRM:
                                                                                         25X1
                                CTY:CH 425249N1292724E INT:PC
  URG: 64 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
  STA: OPR NAC
  A08:20 NOV 70
  25 PROB SMALL SWEPT-WING BAPPROXX
                                                                                         25X1
  IMR:
ITM038
                               MINA BARANIS PORT FACILITIES
                                                                                         25X1
  FRM:
                                CTY:EG 235631NØ352921E INT:FC CL
  URG:459021
  STA: OPR NAC
  NVL:24 NOV 78
  1 LCU
  1 FREIGHTER
  IMR:
ITM039
                               SUEZ CANAL SPECIAL AREA 0704
  FRM:
                                CTY:EG 310600N0321500E INT:FC
  URG: 090030
  STA:OCC
  RMK: NO NEW SIGNIFICANT MILITARY ACTIVITY WAS OBSERVED.
  IMR:
ITMØ4
                               SUEZ CANAL SPECIAL AREA 0708
  FRM
                                CTY:EG 305400N0321500E INT:FC CL
  URG:678838
  STA: OCC
  RMK: NO NEW SIGNIFICANT MILITARY ACTIVITY WAS OBSERVED.
  IMR:
                                                                                         25X1
ITM841
                               DUKHAYLAH AIRFIELD
                                                                                         25X1
  FRM:
                                CTY:EG 310748N0294803E INT:PC CL OLW
  URG: 013028
  STA: OPR NAC
  A08:23 NOV 78
  6 POSS AIRCRAFT DAT LEASTE
                                                                                         25X1
25X1
  IMR:
ITM042
                               JIYANKLIS AIRFIELD NEW
  FRM:
                               CTY:EG 384930N0301135E INT:FC
  URG: 093013
  STA: OPR
  RMK: WIDENING OF THE WNW/ESE RUNWAY WAS COMPLETE. CONSTRUCTION
  WAS CONTINUING ON SUPPORT FACILITIES.
  AOB: 23 NOV 78
  1 BADGER
  1 PROB BADGER DIN NET-COVERED SHELTERH
  15 SWEPT/DELTA-WING
  3 PROB SWEPT/DELTA-WING
1 LIGHT STRAIGHT-WING
  1 SMALL AIRCRAFT
  IMR:
ITM843
                               MERSA MATRUH AIRFIELD
 FRM:
                               CTY:EG 311928NØ271323E INT:FP SC SHP
 URG: 490015
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A0B:22 NOV 72 2 PROB Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7 5 PROB MAYA 5 POSS MAYA 2 SMALL STRAIGHT-WING 1 POSS HELICOPTER IMR: ITM044 SAIYAH EL SHIRIF AIRFIELD FRM: CTY:EG 312050N0305828E INT:FC CL URG:325013 STA: OPR RMK: AT LEAST 12 PROBABLY PROTECTIVE STRUCTURES WERE UNDER CONSTRUCTION IN FRONT OF 12 HANGARETTES. AOB:23 NOV 75 NONE DISCERNIBLE IMR: ITM045 KYSHTYM PLUTONIUM PRODUCTION PLANT FRM: CTY:UR 554231NØ6Ø4721E INT:GC CL SNB URG:398828 STA: OPR RMK; REACTOR AREA I: AREA SECURITY NOW INCLUDES A NEW BUILDING @ITEM 23AH. REACTOR AREA II: NEW ADDED SECURITY AT THE SOUTH END OF AREA NOW ENCLOSES RAILROAD SWITCHES FOR ALL INTERNAL SPURS. REACTOR AREA III: ROADS WITHTN AREA SECURITY WERE REACTOR AREA III: ROADS WITHIN AREA SECURITY WERE SNOW COVERED, INDICATING LACK OF ACTIVITY, CHEMICAL PROCESSING AREA: STACKS FOR CHEMICAL SEPARATION PLANTS 2 AND 4 WERE EMITTING VAPOR. HOT WATER WAS FLOWING FROM DISCHARGE POINTS SERVING REACTOR AREAS I AND II, CREATING VAPOR CLOUDS OVER THE HOT WATER DISCHARGE CHANNEL AND THE EASTERN SIDE OF LAKE KYZYLTASH. IMR:

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25X1
         Approved For Release 2008/11/20: CIA-RDP78B03824A001200010079-7
ITM847
                               DROVYANAYA ICBM COMPLEX
                                                                                         25X1
  FRM:
                                CTY:UR 512880N1138188E INT:
  STA: UKN
  RMK: THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS
  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
  IMR:
                                                                                        25X1
ITM848
                               GLADKAYA ICBM COMPLEX
                                                                                         25X1
  FRM:
                                CTY:UR 561515NØ921325E INT:
  STA: OPR
  RMK:TEN OF THE 66 KNOWN SS-11 LAUNCH SITES WERE OBSERVED.
  NEW MISSILE ACTIVITY WAS OBSERVED.
  IMR:
                                                                                         25X1
                               ITATKA ICBM COMPLEX
CTY:UR 565620N0853610E INT:
                                                                                         25X1
ITM049
  FRM:
  STA:UKN
  RMK: THE COMPLEX WAS NOT OBSERVED.
                                      NO NEW MISSILE ACTIVITY WAS
  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
  IMR:
                                                                                         25X1
  IMR:
  IMR:
ITM050
                               KOSTROMA ICBM COMPLEX
                                                                                         25X1
  FRM:
                                CTY:UR 580012N0412225E INT:
  STA: OPR
  RMK: LAUNCH SITE 1120 WAS OBSERVED.
                                        LAUNCH SITES 1820, 1840,
  AND 1130 COULD BE IDENTIFIED ONLY.
                                        NO NEW MISSILE ACTIVITY
  WAS OBSERVED.
  IMR:
                                                                                         25X1
ITM051
                               NOVOSIBIRSK ICBM COMPLEX
                                                                                         25X1
                                CTY:UR 552105N0839230E INT:
  FRM:
  STA: CPR
  RMK: ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED.
                                                             NO NEW
  MISSILE ACTIVITY WAS OBSERVED.
  IMR:
                                                                                         25X1
ITM052
                               SHADRINSK ICBM COMPLEX
                                                                                         25X1
 FRM:
                               CTY:UR 568848N8635138E INT:
 STA: UKN
                                      NO NEW MISSILE ACTIVITY WAS
  RMK: THE COMPLEX WAS NOT OBSERVED.
  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.
                                                                                         25X1
  IMR:
ITMØ5
                               SVOBODNYY ICBM COMPLEX
                                                                                         25X1
 FRM:
                                CTY:UR 515280N1281600E INT:
 STA: OPR
 RMK: ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW
 MISSILE ACTIVITY WAS OBSERVED.
                                                                                         25X1
 IMR
         Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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AND/OR NO ORDER OF BA	REFLECT NO APPARENT CHANGE IN FACILITY
COMPTITONS OF THE PHO	ATTLE IS DISCERNIBLE DUE TO LIMITING DTOGRAPHIC COVERAGE AND/OR CONCEALMENT
POSSIBILITIES AT THE	REPORTED TARGET.
FRM:	KUO-CHUANG AIRFIELD CTY:CH 355951N1173725E INT:PC CL OLW
URG:738020	
STA:OPR NAC	
AOB:22 NOV 70	en de la companya de La companya de la co
NONE DISCERNIBLE	
IMR:	THE CONTRACT OF THE CONTRACT O
ITM055 FRM:	TU-CHENG-TZU AIRFIELD
URG:082022	CTY:CH 385424N1211459E INT:PC HA OLW
STA: OPR NAC	and the second of the second o
AOB:24 NOV 70	
NONE DISCERNIBLE	
IMR:	
ITM056	RAS BANAS AIRFIELD
FRM:	CTY:EG 235814NØ352722E INT:FC CL W
URG:450032	to the control of the
STA:OPR NAC AOB:24 NOV 70	
NONE DISCERNIBLE	
IMR:	
B. IDENTIFICATION	ONLY
ITM057	YEN-TAI CRUISE MISSILE LAUNCH SITE
FRM:	CTY: CH 373652N1212311E INT:PC CL W
IMR:	- Website State of the Control of th
	CECETON 4 OF
	SECTION # 07
I TMØ58	YEN-TAI CD SITE 2 CM TSR
FRM	CTY:CH 373205N1212545E INT:PC CL W
IMR:	OTTO COMPONENT THE THEFT
I TMØ59	SAROVA NUCLEAR WEAPONS DEVELOPMENT
FRM:	CTY:UR 545516NØ431925E INT:PP HA B

25X1

25X1 25X1

25X1 25X1

25X1 25X1 25X1

25X1

25X1 25X1

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Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
The state of the s
     TOPSECRET TITTT RUFF - TALENT-KEYHOLE CHANNELS
     OAK
                      93
     OAK/1:NPIC
                                 SER: F48188 PRJ: KH MSN: 1112
                                                                                                 DTZ:781119Z781125Z
     THIS IS THE THIRD OAK REPORT ON MISSION 1112-1. FOR
     ADDITIONAL PREFACE DETAILS SEE OAK PART I, 1112-1.
     PART I. MISSION HIGHLIGHTS
     USSR
     NUCLEAR ACTIVITY
                1. TEST PREPARATIONS WERE OBSERVED AT LOCATION 12 AT THE
     SEMIPALATINSK NWPG SHAGAN RIVER TEST AREA. THE LARGE DRILL
    RIG PRESENT ON
                                                                                                            APPEARED TO
    HAVE BEEN REMOVED. PARALLEL CABLE TRENCHES WITH FOUR INSTRUMENTATION/DIAGNOSTIC STRUCTURES EXTEND TO THE NORTHEAST
     OF THE DRILL HOLE. DDETAILS WILL BE REPORTED IN A SUBSEQUENT
    OAK EDITION.n
    CHINA
    MISSILE ACTIVITY
                      A POSSIBLE SSM LAUNCH FACILITY WAS OBSERVED UNDER
    CONSTRUCTION APPROXIMATELY MIDWAY BETWEEN LAN-CHOU AND HSI-AN.
    THE POSSIBLE SSM LAUNCH FACILITY IS ROAD SERVED AND IS LOCATED
    IN HILLY TERRAIN 25 NAUTICAL MILES NORTH OF THE CHENG-CHOU TO
    LAN-CHOU RAIL LINE.
    EGYPT
    MISSILE ACTIVITY
               3. SEVEN NEW SA-2 SURFACE-TO-AIR MISSILE DSAMM SITES
    WERE IDENTIFIED ON 23 NOVEMBER 1978. THEY ARE DESIGNATED AS
    EGYPT SA-2 SITES 411 THROUGH 417. THESE SITES ARE NOT IN THE
    50-KILOMETER ZONE.
    PART II. SIGNIFICANT RESULTS
               A. PERISHABLE ITEMS NONE
               B. NEW ITEMS
    ITM881
                                                                    CHANG-CHIA-CHUAN POSS SSM LCH FAC UCON
        FRM:
                                                                    CTY: CH 345518N1862828E INT: GC CL
        URG:555847
        STA:UCO
        DES: APPROXIMATELY 8.2 NM SE OF CHANGECHIA-CHUAN AND
        APPROXIMATELY MIDWAY BETWEEN LAN-CHOU AND HSI-AN.
        THE POSSIBLE SSM LAUNCH FACILITY UNDER CONSTRUCTION IS
        ROAD-SERVED AND IS LOCATED IN HILLY TERRAIN 25 NM NORTH OF THE
        CHENG-CHOU TO LAN-CHOU RAIL LINE.
        CONSTRUCTION CONSISTED OF AN OVAL-SHAPED POSSIBLE LAUNCH SITE,
                                                                                     BEING BUILT ALONG A
       RIDGELINE.
                                 A ROAD-SERVED EXCAVATED AREA IS ON THE HILLSIDE
       BELOW THE RIDGE AND APPROXIMATELY 100 METERS 0325 FEETE TO THE SOUTH. OTHER EXCAVATED AREAS WERE OBSERVED ON HILLSIDES IN THE IMMEDIATE APPROXIMATELY 120: CIA-RDP78B03824A001200010079-7
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25**X**1

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OBSERVED WITHIN THE POSSIBLE LAUNCH SITE. CONSTRUCTION
        TECHNI Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
       OBSERVED DURING AN EARLY STAGE OF CONSTRUCTION AT CHING-YU SSM
       COMPLEX
        A ROAD-SERVED PROBABLE SUPPORT AREA IS APPROXIMATELY 1.000
       METERS 03,280 FEETH SW OF THE POSSIBLE LAUNCH SITE. THE SUPPORT AREA IS COMPOSED OF 15 LARGE BUILDINGS, THREE SMALL
       BUILDINGS, AND NUMEROUS OTHER SMALL STRUCTURES. A PROBABLE CABLE SCAR EXTENDS ESE TO A CLEARED AREA WITH A BUILDING ALONG
       THE MAIN ACCESS ROAD LEADING TOWARD THE POSSIBLE LAUNCH SITE.
ACCESS ROADS SERVING ALL AREAS HAVE BEEN IMPROVED SINCE
        THE POSSIBLE LAUNCH SITE, THE ROAD-SERVED EXCAVATED AREA, THE
       PROBABLE CABLE SCAR, AND ALL BUT THREE LARGE AND ONE SMALL BUILDINGS IN THE SUPPORT AREA WERE NOT PRESENT ON MISSION
                         ALL OTHER EXCAVATED AREAS WERE NOT PRESENT ON
                                   THE THREE LARGE AND ONE SMALL BUILDINGS
        IN THE PROBABLE SUPPORT AREA WERE PRESENT ON
        DSEE ATTACHMENTA
        IDC:34551@N1@62@2@E
        MPR:USATC Ø384-9HL, 2ND ED, JUL 68
        IMR:
     ITM002
                                       EGYPT SA-2 SITE 411
MATH
                                       CTY:EG 385848N8314518E INT:FC CL
        FRM:
        URG:523023
        STA:UNP
        DES: 15 NM EAST OF AL MANSURAH. THIS SA-2 SAM SITE CONSISTS OF
        SIX REVETTED LAUNCH POSITIONS, A HARDENED GUIDANCE AREA, FOUR
        REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED ACQUISITION
        RADAR POSITION.
       MIS:23 NOV 78
        NONE DISCERNIBLE
        IMR:
                                       EGYPT SA-2 SITE 412
     ITM003
                                       CTY:EG 385115N8313988E INT:FP SC
        FRM:
        URG:509024
        STA:UNP
        DES: 9.7 NM EAST OF AL MANSURAH. THIS SA-2 SAM SITE CONSISTS
        OF SIX REVETTED DRIVE-THROUGH LAUNCH POSITIONS AND A REVETTED
        GUIDANCE AREA.
        MIS:23 NOV 70
       NONE DISCERNIBLE
        IMR:
                                       EGYPT SA-2 SITE 413
     ITM884
       FRM:
                                        CTY:EG 381455N8312685E INT:FC CL
        URG: 430025
       STA:UCO
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25X1

25X1

25X1

25X1

25X1

25X1

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DES:14 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
  REVETTED DRIVE-THROUGH LAUNCH POSITIONS, ONE REVETTED LAUNCH
  POSITION UNDER CONSTRUCTION, AND A GUIDANCE AREA IN AN EARLY
  STAGE OF CONSTRUCTION.
  MIS:23 NOV 78
  NONE DISCERNIBLE
   IMR:
ITM005
                                EGYPT SA-2 SITE 414
  FRM:
                                 CTY:EG 301015N8305100E INT:PC SC SHP
  URG: 249828
  STA: UNP
  DES:22.8 NM NW OF CAIRO. THIS SA-2 SAM SITE CONSISTS OF SIX REVETTED DRIVE-THROUGH LAUNCH POSITIONS, A HARDENED GUIDANCE
  AREA, AND AT LEAST THREE REVETTED DRIVE-THROUGH MISSILE-HOLD
  POSITIONS.
  MIS:23 NOV 78
  NONE DISCERNIBLE
  IMR:
ITM006
                                EGYPT SA-2 SITE 415
  FRM:
                                CTY:EG 293838N8385188E INT:FC CL
  URG:231841
  STA: OCC
  DES:19.5 NM NORTH OF AL FAYYUM. THIS SA-2 SAM SITE CONSISTS OF FIVE OCCUPIED REVETTED LAUNCH POSITIONS, ONE UNOCCUPIED
  REVETTED LAUNCH POSITION, AN OCCUPIED HARDENED GUIDANCE AREA,
  SIX OCCUPIED REVETTED MISSILE-HOLD POSITIONS, AND AN OCCUPIED
  ACQUISITION RADAR POSITION.
  MIS:23 NOV 78
  5 SA-2 MISSILES
  5 SA-2 LAUNCHERS
  6 SA-2 TRANSPORTERS
  1 GUIDANCE RADAR
  1 ACQUISITION RADAR
  OBJ:23 NOV 78
  8 UNIDENTIFIED OBJECTS
  IMR:
ITM887
                                EGYPT SA-2 SITE 416
  FRM:
                                CTY:EG 295315N8318338E INT:FC SC SHW
  URG: 299018
  STA: UNP
  DES: 15.5 NM SW OF CAIRO. THIS SA-2 SAM SITE CONSISTS OF SIX
  SQUARE REVETTED DRIVE-THROUGH LAUNCH POSITIONS, A HARDENED
  GUIDANCE AREA, THREE REVETTED MISSILE-HOLD POSITIONS, AND A
  REVETTED ACQUISITION RADAR POSITION.
  MIS:23 NOV 78
  NONE DISCERNIBLE
  IMR:
ITM888
                                EGYPT SA-2 SITE 417
                                CTY:EG 294488N8318845E INT:FC CL
 FRM:
 URG 321 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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25X1 25X1

> 25X1 25X1

> 25**X**1

25X

25X 25X

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STA: UNP
  DES: 21 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7 x
  REVETTED LAUNCH POSITIONS, A HARDENED GUIDANCE AREA, FIVE
  REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED PROBABLE
  ACQUISITION RADAR POSITION.
  MIS:23 NOV 78
  NONE DISCERNIBLE
  IMR:
     C. CHANGE AND OB ITEMS
ITM009
                                 TAFARAOUI/LARTIGUE AIRFIELD
                                  CTY:AG 353237N0003142W INT:FC CL
  FRM:
  URG:713030
  STATOPR NAC
  A08:20 NOV 70
  19 PROB FAGOT/FRESCO
  7 PROB HELICOPTERS
1 POSS AIRCRAFT
  IMR:
ITMØ18
                                 MERS EL KEBIR NAVAL BASE AND SHIPYARD
  FRM:
                                 CTY:AG 354415NØØØ42Ø8W INT:FC CL
  URG:685042
  STA: OPR NAC
  NVL:20 NOV 78 -- AT NAVAL BASE
  3 PROB SO-1 SC
3 POSS OSA PTFG
  6 PROB P-6 PT
  1 PROB AGI
  6 PROB SMALL COMBATANTS
  1 POSS SERVICE CRAFT
  28 NOV 78 -- AT SHIPYARD
  1 PROB SO-1 SC
5 POSS SMALL COMBATANTS
OBJ:20 NOV 70 -- AT SHIPYARD
  1 POSS FITTER FUSELAGE CRATE
  IMR:
ITMØ11
                                 PEI-CHING STRONGPOINT 1
  FRM:
                                  CTY:CH 394013N1162009E INT:FC CL
  URG: 548019
  STA:UCO
  RMK: THE RAIL ACCESS ACROSS THE MOAT HAS BEEN REMOVED. THERE WERE TWO ACCESS ROADS ACROSS THE MOAT ON THE NW SIDE AND ONE
  ON THE WEST SIDE. UNIDENTIFIED ACTIVITY WAS OBSERVED AT THE
  SOUTH END OF THE MOUND.
  IMR:
ITMØ12
                                 PEI-CHING STRONGPOINT 2
                             SECTION # 03
```

CTY:CH 395016N1164404E INT:FC CL

URG: 645 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7

FRM:

25X1

25X1

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STA: UKN
  RMK; TH Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
  COMPLETE.
  IMR:
ITMØ13
                                 SHIH-CHIA-CHUANG STRONGPOINT 1
  FRM:
                                  CTY:CH 388837N1143845E INT:FC CL
   URG: 063028
   STA:UKN
  RMK: THE FORD ACROSS THE MOAT APPEARED COMPLETE.
   IMR:
ITM014
                                 TIEN-CHING STRONGPOINT 2
  FRM:
                                  CTY:CH 385804N1171356E INT:FC
  URG: 724013
   STA:UCO
  RMK:EARTH MOUNDING OF THE CORRIDOR SYSTEM WAS CONTINUING WITH MOST OF THE ENTRANCES LEFT UNCOVERED. THE MOAT WAS IN THE
  MIDSTAGE OF CONSTRUCTION.
  IMR:
ITMØ15
                                 CHANG-CHIA-KOU AIRFIELD SOUTHEAST
  FRM:
                                  CTY: CH 484416N1145536E INT: FC CL
  URG:226017
  STA: OPR NAC
  A0B:22 NOV 70
  29 SMALL SWEPT-WING
  IMR:
ITM816
                                 CHIAO-HSIEN AIRFIELD
  FRM:
                                 CTY: CH 361926N1200140E INT:FC
  URG:447813
  STA: OPR NAC
  A08:23 NOV 78
  16 BEAGLE
  32 SMALL SWEPT-WING
  IMR:
ITM817
                                CHING-TAO/LIU-TING AIRFIELD
CTY:CH 361541N1202234E INT:FC
  FRM:
                                                                    CL
  URG:539032
  STA: OPR NAC
  AOB:23 NOV 78
  43 SMALL SWEPT-WING
  12 POSS SMALL SWEPT-WING
  IMR:
ITM818
                                 CHU-CHENG AIRFIELD
  FRM:
                                 CTY:CH 368158N1192628E INT:FC
  URG: 269833
  STA: OPR NAC
  RMK:NO RADAR FACILITIES WERE DISCERNIBLE.
  AOB:23 NOV 78
  28 SMALL SWEPT-WING
  IMR:
ITMB19
                                 FU-HSIEN AIRFIELD
          Approved For Release 2008/11/20: CIA-RDP78B03824A001200010079-7
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25X1

25X1

25**X**1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

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URG:599819
  STA: OP Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
  AOB: 24 NOV 78
  34 PROB SMALL SWEPT-WING
  1 SMALL STRAIGHT-WING
  IMR:
                                                                                  25X1
                                                                                  25X1
ITM020
                             HAI-LA-ERH AIRFIELD SOUTHWEST
  FRM:
                             CTY:CH 498949N1194138E INT:FC CL SNW
  URG:120014
  STA: OPR NAC
  A08:24 NOV 78
  14 SMALL SWEPT-WING
  IMR:
                                                                                  25X1
ITM021
                            HSIN-CHIN AIRFIELD
                                                                                  25X1
  FRM:
                             CTY:CH 392652N1228189E INT:FP SC HAP
  URG:210017
  STA: OPR
  RMK:A 1,592 X 31-METER @5,223 X 182-FOOT# NE/SW CONCRETE
  RUNWAY HAS BEEN CONSTRUCTED 1.5 NM WEST OF THE MAIN RUNWAY.
  A08:24 NOV 78
  14 PROB SMALL SWEPT-WING
  1 SMALL STRAIGHT-WING
  IMR:
                                                                                  25X1
ITM821
                            KAO-MI AIRFIELD
                                                                                  25X1
  FRM
                            CTY: CH 362318N1194250E INT:FC
  URG:360043
  STA: OPR NAC
  AOB:23 NOV 78
  44 SMALL SWEPT-WING
  IMR:
                                                                                  25X1
ITM82
                            KU-CHENG AIRFIELD
                                                                                  25X1
 FRM
                            CTY: CH 372928N1168651E INT:FC CL
  URG:414887
  STA:OPR
 RMK: THE UNIDENTIFIED CONSTRUCTION REPORTED AT THE TE-CHOU SAM
  SITE A38-2 (
                                                                                 25X1
                                                    IS AN
 AIRCRAFT STORAGE TUNNEL. A TAXIWAY LEADS FROM EACH END OF THE
 TUNNEL TO THE NORTHERN ALERT APRON.
 A08:22 NOV 78
 5 BEAGLE
 17 PROB. SMALE SWEPT-WING
                                                                                  25X1
 IMR
                         SECTION # Ø4
ITM024
                                                                                  25X1
                            LAI-YANG AIRFIELD
                            CTY: CH 365744N1203515E INT: PP SC HAP
 FRML
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3 LIGHT STRAIGHT-WING
  IMR Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
LU-TA/CHENG-SHA-HO AIRFIELD
ITMØ25
  FRM:
                              CTY:CH 391544N1220453E INT:FC SC HAP
  URG: 216851
  STA: OPR
  RMK:TWENTY-SEVEN AIRCRAFT REVETMENTS WERE ON THE EAST SIDE OF
  THE AIRFIELD.
AOB:24 NOV 78
  18 SMALL PROB SWEPT-WING
  IMR:
                                                                                         25X1
25X1
                       LU-TA/SAN-SHIH-LI-PU AIRFIELD
CTY:CH 391713N1214548E INT:PC HA
ITM026
  FRM:
  URG:143024
  STA: OPR NAC
  AOB:24 NOV 78
4 POSS SMALL AIRCRAFT
  IMR:
                                                                                         25X1
25X1
ITMØ27
                              MU-TAN-CHIANG/HAI-LANG AIRFIELD
  FRM:
                             __ CTY:CH 443127N1293419E INT:FC CL
  URG: 200050
  STA: OPR NAC
  AQB:20 NOV 78
  53 SMALL SWEPT-WING
2 SMALL STRAIGHT-WING
  IMR:
ITM828
                              PI-KO-CHI AIRFIELD
  FRM:
                              CTY:CH 484488N1111484E INT:FC CL
  URG: 615829
  STA: OPR
  RMK: CONSTRUCTION WAS CONTINUING ON THE SUPPORT FACILITIES AND
  THE THREE TUNNEL ENTRANCES NW OF THE WEST END OF THE RUNWAY.
  AOB:21 NOV 78
  31 PROB SWEPT-WING
  IMR:
                                                                                         25X1
ITMØ29
                           SHAN-HAI-KUAN AIRFIELD
  FRM:
                               CTY: CH 395809N1194354E INT:GC CL
  URG: 497839
  STA: OPR NAC
  AOB:23 NOV 76
  21 BEAGLE
  IMR:
ITMØ38
                          SUI-CHUNG AIRFIELD
  FRM:
                            CTY:CH 461748N1282151E INT:FC CL
  URG:656030
  STA: OPR
  RMK: A DISPERSAL AREA WAS UNDER CONSTRUCTION WEST OF THE SOUTH
 END OF THE RUNWAY.
AOB:23 NOV 78
 37 SMALL PROB SWEPT-WING
                                                                                         25X1
         Approved For Release 2008/11/20: CIA-RDP78B03824A001200010079-7
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ITM031
                                  TANG-KUAN-TUN AIRFIELD
                                                                                         25X1
             Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7 CL
       FRM:
       URG:686008
       STA: OPR NAC
       AOB: 22 NOV 78
       38 SMALL SWEPT-WING
       IMR:
     ITM032
                                  TANG-SHAN AIRFIELD NORTHWEST
       FRM:
                                  CTY:CH 393910N1180805E INT:FC CL
       URG: 881839
       STA: OPR NAC
       AOB:23 NOV 78
       43 SMALL PROB SWEPT-WING
       IMR:
                                                                                         25X1
25X1
     ITM831
                                  TSANG-HSIEN AIRFIELD
       FRM
                                  CTY:CH 382409N1165542E INT:FC CL
       URG:652033
       STA: OPR NAC
       AOB:22 NOV 78
       59 SMALL SWEPT-WING
                                                                                         25X1
25X1
       IMR:
                              WEI-FANG AIRFIELD
     ITM034
       FRM:
                                 CTY:CH 36385@N1190720E INT:FC CL
       URG: 284852
       STA:OPR NAC
       AOB:23 NOV 78
       20 PROB SINO-A
       26 SMALL SWEPT-WING
       1 COLT
       IMR:
                                                                                         25X1
                                 WEN-TENG AIRFIELD
     ITM035
                                                                                         25X1
       FRM
                                  CTY: CH 371186N1221348E INT:FC CL
       URG:174845
      STA: OPR
       AOB:24 NOV 70
       33 SMALL SWEPT-WING
       3 LIGHT STRAIGHT-WING
       IMR:
                                                                                         25X1
25X1
     ITMØ36
                                WU-CHING AIRFIELD
الليا
                           SECTION # Ø5
      FRM:
                                 CTY:CH 392219N1178521E INT:FC CL OLW
                                                                                         25X1
      URG:721847
      STA: OPR NAC
      RMK:NO RADAR FACILITIES WERE DISCERNIBLE.
AQB:22 NOV 78
      63 PROB SMALL SWEPT-WING
    IMR:
ITMØ37
              Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
                                                                                         25X1
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CTY:CH 425249N1292724E TNT:PC URG:64 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
                                                                                               25X1
  STA: OPR NAC
   A08:28 NOV 78
   25 PROB SMALL SWEPT-WING MAPPROXI
   IMR:
                                                                                               25X1
25X1
ITMB38
                                 MINA BARANIS PORT FACILITIES
  FRM
                                  CTY:EG 235631NB352921E INT:FC
                                                                     CL
  URG: 459821
  STA: OPR NAC
  NVL:24 NOV 78
  1 LCU
1 FREIGHTER
  IMR:
                                                                                               25X1
ITMØ39
                                                                                               25X1
                                 SUEZ CANAL SPECIAL AREA 0704
  FRM:
                                  CTY:EG 318688N8321588E INT:FC
                                                                     STC
  URG: 898838
  STA: OCC
  RMK: NO NEW SIGNIFICANT MILITARY ACTIVITY WAS OBSERVED.
  IMR:
ITM846
                                 SUEZ CANAL SPECIAL AREA 0708
CTY:EG 305400N0321500E INT:FC
  FRM:
                                                                    CL
  URG: 670030
  STA: OCC
  RMK: NO NEW SIGNIFICANT MILITARY ACTIVITY WAS OBSERVED.
  IMR:
                                                                                               25X1
ITM841
                                 DUKHAYLAH AIRFIELD
                                                                                               25X1
  FRM:
                                  CTY:EG 310748N0294803E INT:PC
  URG:013028
  STA: OPR NAC
  AOB:23 NOV 70
  6 POSS AIRCRAFT DAT LEASTH
  IMR:
                                                                                               25X1
ITM042
                                                                                               25X<u>1</u>
                                 JIYANKLIS AIRFIELD NEW
  FRM:
                                  CTY:EG 384938N8381135E INT:FC
  URG: 893813
  STA: OPR
  RMK: WIDENING OF THE WNW/ESE RUNWAY WAS COMPLETE.
                                                          CONSTRUCTION
  WAS CONTINUING ON SUPPORT FACILITIES.
  A0B:23 NOV 70
  1 BADGER
  1 PROB BADGER WIN NET-COVERED SHELTERE
  15 SWEPT/DELTA-WING
  3 PROB SWEPT/DELTA-WING
  1 LIGHT STRAIGHT-WING
  1 SMALL AIRCRAFT
  IMR:
                                                                                               25X1
ITMB43
                                MERSA MATRUH AIRFIELD
                                                                                               25X1
 FRM:
                                 CTY:EG 311928NØ271323E INT:FP SC SHP
 URG: 490015
 Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
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AOB:22 NOV 78
       2 PR0B Approved For Release 2008/11/20 : CIA-RDP78B03824A001200010079-7
       5 PROB MAYA
       5 POSS MAYA
       2 SMALL STRAIGHT-WING
       1 POSS HELICOPTER
       IMR:
     ITM844
                                     SAIYAH EL SHIRIF AIRFIELD
       FRM:
                                      CTY:EG 312050N0305828E INT:FC
       URG: 325013
       STA: OPR
       RMK: AT LEAST 12 PROBABLY PROTECTIVE STRUCTURES WERE UNDER
       CONSTRUCTION IN FRONT OF 12 HANGARETTES.
       A08:23 NOV 78
       NONE DISCERNIBLE
       IMR:
     ITM845
                                     KYSHTYM PLUTONIUM PRODUCTION PLANT
       FRM:
                                      CTY:UR 554231NØ6Ø4721E INT:GC CL SNB
       URG: 398828
       STA: OPR
       RMK: REACTOR AREA I: AREA SECURITY NOW INCLUDES A NEW BUILDING DITEM 23AH. REACTOR AREA II: NEW ADDED SECURITY AT THE SOUTH
       END OF AREA NOW ENCLOSES RAILROAD SWITCHES FOR ALL INTERNAL
       SPURS. REACTOR AREA III: ROADS WITHIN AREA SECURITY WERE
الإليال
       SNOW COVERED, INDICATING LACK OF ACTIVITY. CHEMICAL PROCESSING
       AREA: STACKS FOR CHEMICAL SEPARATION PLANTS 2 AND 4 WERE
       EMITTING VAPOR. HOT WATER WAS FLOWING FROM DISCHARGE POINTS
       SERVING REACTOR AREAS I AND II, CREATING VAPOR CLOUDS OVER THE
       HOT WATER DISCHARGE CHANNEL AND THE EASTERN SIDE OF LAKE
       KYZYLTASH.
       IMR:
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25X1 25X1

25X1 25X1

ITM847 FRM: CTY:UR 512888N1138189E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: GLADKAYA ICBM COMPLEX FRM: STA:UPR RMK:TEN OF THE 68 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM849 FRM: CTY:UR 565628N8853618E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM858 KOSTROMA ICBM COMPLEX FRM: CTY:UR 568812N8412225E INT: STA:UPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM851 NOVOSIBIRSK ICBM COMPLEX FRM: CTY:UR 552185N8833238E INT: STA:UPR RMK:LAL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: STA:UPR STA:UPR RMK:LAL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: STA:UPR RMK:LAL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: STA:UPR RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: STA:URN RMX:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM853 SVOBGONYY ICBM COMPLEX FRM: CTY:UR 515288N1281688E INT:	Approved For Rei	lease 2008/11/20 : CIA-RDP78B03824A001200010079-7	2
FRM:  STA:JUKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  GLADKAYA ICBM COMPLEX STA:OPR RMK:TEN OF THE 68 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITATKA ICBM COMPLEX STA:JUKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITATKA ICBM COMPLEX STA:JUKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  IMM:  ITATKA ICBM COMPLEX CTY:UR 565628N8853618E INT:  STA:JUKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  ITM858  KOSTROMA ICBM COMPLEX FRM:  CTY:UR 588812N8412225E INT:  STA:OPR RMK:ALAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITM851  NOVOSIBIRSK ICBM COMPLEX STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  STA:UKN RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN THE SEARCH AREA.  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMMS3  SVOBODTYY ICBM COMPLEX CTY:UR 515288N1281688E INT:			
STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  ITM#48  FRM:  STA:OPR  RMK:TEN OF THE 68 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO  NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITM#49  ITATKA ICBM COMPLEX  CTY:UR 565628NØ853618E INT:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  IMM:  IMM:  ITM#59  KOSTROMA ICBM COMPLEX  CTY:UR 588812N8412225E INT:  STA:OPR  RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840,  AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY  WAS OBSERVED.  IMR:  ITM#51  NOVOSIBIRSK ICBM COMPLEX  CTY:UR 552185N8838228E INT:  STA:OPR  RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW  MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITM#52  FRM:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  ITM#53  SHADRIMSK ICBM COMPLEX  CTY:UR 5528848N8635138E INT:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  ITM#53  SVOBODNYY ICBM COMPLEX  CTY:UR 515288N1281688E INT:			2
OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  ITMM48  FRM:  STA:OPR  RMK:TEN OF THE 60 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM:  ITMM49  ITATKA ICBM COMPLEX FRM:  CTY:UR 565620008536100 INT:  STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM:  IMM: IMM: ITMM50  FRM: CTY:UR 5850120004122250 INT:  STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM: ITMM51  FRM: CTY:UR 552105N08332300 INT:  STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMM: ITMM52  FRM: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM5: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMM6: ITM853  SVOBODNYY ICBM COMPLEX CTY:UR 515200N12816000 INT:	STA:UKN		
GLADKAYA ICBM COMPLEX FRM: STA:OPR RMK:TEN OF THE 60 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM049 ITATKA ICBM COMPLEX FRM: STA:UNN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: IMR: IMR: ITM050 FRM: CTY:UR 565020N08536100 INT: STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM051 FRM: CTY:UR 552105N083302300 INT: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM052 FRM: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM052 FRM: STA:UKN RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM052 FRM: STA:UKN RMK:THC COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM053 FRM: STORD COMPLEX STORD COMPLEX FRM: STORD COMPLEX FRM: CTY:UR 56501840006351300 INT: STORD COMPLEX FRM: CTY:UR 565020N128166000 INT:	OBSERVED IN VISIBLE		25
STA:OPR RMK:TEN OF THE 68 KNOWN SS-11 LAUNCH SITES WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM849 ITATKA ICBM COMPLEX FRM: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: IMR: IMR: IMR: ITM850 KOSTROMA ICBM COMPLEX FRM: CTY:UR 568012N0412225E INT: STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM851 NOVOSIBIRSK ICBM COMPLEX CTY:UR 552105N0839230E INT: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMM: ITM852 SHADRINSK ICBM COMPLEX FRM: CTY:UR 568040N06355130E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMM: ITM853 SVOBODNYY ICBM COMPLEX CTY:UR 515200N1201600E INT:	ITM848		2
NEW MISSILE ACTIVITY WAS OBSERVED.  ITMR:  ITM849  FRM:  CTY:UR 565628N8853618E INT:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR:  IMR:  ITM858  KOSTROMA ICBM COMPLEX  FRM:  CTY:UR 588812N8412225E INT:  STA:OPR  RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840,  AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY  WAS OBSERVED.  IMR:  ITM851  NOVOSIBIRSK ICBM COMPLEX  FRM:  CTY:UR 552185N8838238E INT:  STA:OPR  RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW  MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM852  SHADRINSK ICBM COMPLEX  FRM:  CTY:UR 568848N8635138E INT:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS  OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR:  ITM853  SVOBODNYY ICBM COMPLEX  FRM:  CTY:UR 515280N1281600E INT:		CIT:UR 561515N8921325E INT:	
ITM#49 FRM: STAJUKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR: IMR: IMR: IMR: ITM#5# KOSTROMA ICBM COMPLEX CTY:UR 588#12N#412225E INT: STAJOPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM#51 RM: ITM#51 RM: ITM#51 RM: STAJOPR RM:JALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM#52 SHADRINSK ICBM COMPLEX CTY:UR 5521#5N#83#23#E INT: STAJUKN RM:STHE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM#53 SVOBODNYY ICBM COMPLEX CTY:UR 5152#BN12816##E INT:			
FRM: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR: IMR: IMR: IMR: ITM858 RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM851 RM: ITM851 RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM852 FRM: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM853 SVOBODNYY ICDM COMPLEX CTY:UR 515200N1281600E INT:		TTATKA TORM COMPLEY	
RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR: IMR: IMR: IMR: ITM#55  KOSTROMA ICBM COMPLEX CTY:UR 58ØØ12NØ412225E INT: STA:OPR RMK:LAUNCH SITE 112@ WAS OBSERVED. LAUNCH SITES 102@, 104@, AND 113@ COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM#55  RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM#52  FRM: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM#553  SVOBODNYY ICBM COMPLEX CTY:UR 5152001281600E INT:	FRM:		2
IMR IMR IMR ITM856  FRM:  CTY:UR 588012N8412255E INT:  STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM851  NOVOSIBIRSK ICBM COMPLEX CTY:UR 552105N0830230E INT:  STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM852  SHADRINSK ICBM COMPLEX FRM: CTY:UR 560840N0635130E INT:  STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  ITM853  SVOBODNYY ICBM COMPLEX FRM:  CTY:UR 515200N1281600E INT:		NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS	
IMR: IMR: ITM858 FRM: STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM851 FRM: CTY:UR 552185N8838238E INT: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM852 SHADRINSK ICBM COMPLEX FRM: CTY:UR 568848N8635138E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. ITM853 SVOBODNYY ICBM COMPLEX FRM: CTY:UR 515288N1281688E INT:		PORTIONS OF THE SEARCH AREA.	2
KOSTROMA ICBM COMPLEX FRM:  CTY:UR 588812N8412225E INT:  STA:OPR RMK:LAUNCH SITE 112Q WAS OBSERVED. LAUNCH SITES 182Q, 184Q, AND 113Q COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM851  RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM852  SHADRINSK ICBM COMPLEX FRM:  CTY:UR 568848N8635138E INT:  STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR:  ITM853  SVOBODNYY ICBM COMPLEX FRM:  SVOBODNYY ICBM COMPLEX FRM:  CTY:UR 515288N1281688E INT:	IMR:		
STA:OPR RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1820, 1840, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM851 RMK: ALC KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM852 SHADRINSK ICBM COMPLEX FRM: CTY:UR 568848N8635138E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM853 SVOBODNYY ICBM COMPLEX FRM: CTY:UR 515288N1281688E INT:	-: ·· · · ·	KOSTROMA ICBM COMPLEX	2
RMK:LAUNCH SITE 1120 WAS OBSERVED. LAUNCH SITES 1020, 1040, AND 1130 COULD BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM051		CTY:UR 589012N0412225E INT:	_
WAS OBSERVED.  IMR:  ITM#51	RMK:LAUNCH SITE 112		
ITM#51 FRM: CTY:UR 5521#5N#83#23#E INT: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED. IMR: ITM#52 SHADRINSK ICBM COMPLEX FRM: CTY:UR 56#84#N#63513#E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM#53 SVOBODNYY ICBM COMPLEX FRM: CTY:UR 5152##812#16#### INT:		DENTIFIED ONLY. NO NEW MISSILE ACTIVITY	
FRM: STA:OPR RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR: SHADRINSK ICBM COMPLEX FRM: CTY:UR 560840N0635130E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: SVOBODNYY ICBM COMPLEX FRM: CTY:UR 515200N1281600E INT:		NOVOSTRIBSK TORM COMPLEY	
RMK:ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED.  IMR:  ITM052  FRM:  CTY:UR 560840N0635130E INT:  STA:UKN  RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR:  ITM053  SVOBODNYY ICBM COMPLEX FRM:  CTY:UR 515200N1281600E INT:	FRM:		
IMR: ITM#52 SHADRINSK ICBM COMPLEX FRM: CTY:UR 56#84#N#63513#E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM#53 SVOBODNYY ICBM COMPLEX FRM: CTY:UR 5152##N12816##E INT:		NENTS OF THE COMPLEX WERE OBSERVED. NO NEW	
SHADRINSK ICBM COMPLEX FRM: CTY:UR 56084000635130E INT: STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM053 SVOBODNYY ICBM COMPLEX FRM: CTY:UR 5152001281600E INT:		S OBSERVED.	
STA:UKN RMK:THE COMPLEX WAS NOT OBSERVED. NO NEW MISSILE ACTIVITY WAS OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA. IMR: ITM053 SVOBODNYY ICHM COMPLEX FRM: CTY:UR 515200N1281600E INT:	ITMØ52		
OBSERVED IN VISIBLE PORTIONS OF THE SEARCH AREA.  IMR:  ITM#53  SVOBODNYY ICBM COMPLEX  FRM:  CTY:UR 5152##N12816##E INT:		CTY:UR 560840N0635130E INT:	
IMR:  ITM#53			
FRM: CTY:UR 515200N1281600E INT:	IMR:		2
			2
STA:OPR RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. NO NEW	FRMI		

	D. BCNUS ITEMS A	NONE	
	E. Approved For Rele	ease 2008/11/20 : CIA-RDP78B03824A001200010079-7	
	PART III. OTHER RESULT	TS	
l	A. ADDITIONAL ITE	EMS	
	A THE FOLLOWING TARGET	TS REFLECT NO APPARENT CHANGE IN FACILITY	
	AND YOR NO ORDER OF	BATTLE IS DISCERNIBLE DUE TO LIMITING	
ŀ	COMPITTONS OF THE PE	HOTOGRAPHIC COVERAGE AND/OR CONCEALMENT	
	POSSIBILITIES AT THE	F REDADTED TAREET	
	ITM054	KUO-CHUANG AIRFIELD	25 <b>X</b> 1
	FRM:	CTVACH REPEAMANTANCE THANKS OF THE	23/
	URG: 738020	CTY:CH 355951N1173725E INT:PC CL OLW	
	STA:OPR NAC	And the second s	
	AOB:22 NOV 7Ø	A MARKANI AND COMPANY OF THE PROPERTY OF THE P	
	NONE DISCERNIBLE		
•	IMR:		25X1
	ITM055	The contract of the contract o	
	FRM:	TU-CHENG-TZU AIRFIELD	25 <b>X</b> 1
	URG:082022	CTY:CH 385424N1211450E INT:PC HA OLW	
		• • • • • • • • • • • • • • • • • • • •	
	STA:OPR NAC	· Compared to the compared to	
•	AOB:24 NOV 78		
	NONE DISCERNIBLE		0.5)(
	IMR:		25X1
•	ITM056	RAS BANAS AIRFIELD	25 <b>X</b> 1
Card	FRM (	CTY:EG 235814N0352722E INT:FC CL W	
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	B. IDENTIFICATION		
_	ITM057	YEN-TAI CRUISE MISSILE LAUNCH SITE	25 <b>X</b> 1
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